



Isocrete SL Base (3-50 mm)

A fast drying, self levelling screed for easy levelling of concrete floors before installation of underlayments or thick floor coverings.

Can be used as levelling layer under Isocrete 1500, SL Plus or bonded SL Renovation, or can be used on its own to level the concrete base to receive thick floor coverings.



Rapid Installation:

2,000m² per day for 7 mm thickness, under suitable conditions.



Flexible:

Flexible self levelling hand or pump application.



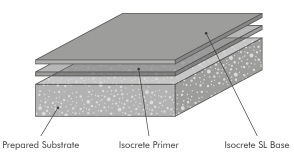
Protein Free:

Will not harbour bacteria, yeast or mould.



Fast Drying & Setting:

Walk on after 2–4 hrs, cover after 1–3 days dependent on conditions.



Technical Profile*

REACTION TO FIRE EN 13501-1 B₄-s1 IMPACT RESISTANCE BS 8204-1 Cat: A THERMAL RESISTANCE 50°C Max **COMPRESSIVE STRENGTH (28 DAYS)** EN 13892-2 25 N/mm² C25 FLEXURAL STRENGTH (28 DAYS) EN 13892-2 6 N/mm² ADHESION TO C30 CONCRETE (28 DAYS) $>1 \text{ N/mm}^2$ SHRINKAGE MAXIMUM PARTICLE SIZE 2 mm **PROTEIN CONTENT** THICKNESS 3–50 mm hand applied 7–50 mm pump applied LAYING TEMPERATURE 5–25°C FLOW RING (65 mm Diam. × 40 mm High) 220–240 mm **MIX RATIO PER 25KG** 4.5–4.8 litres water 10°C **SPEED OF CURE** 20°C Walk on 4–8 hrs 2–4 hrs Full Traffic 3 days 3 days

*These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.



Model Specification

System	Isocrete SL Base
Thickness	3–50 mm

Preparatory work and application in accordance with manufacturer's instructions.

Products Included In This System

Primer	Isocrete Primer @ 0.05 kg/m²	
Or if DPM required:		
DPM	Hydraseal DPM @ 0.5 kg/m²	
Sand scatter	Dry Silica Sand/Quartz grade 1–2 mm @ 2 kg/m²	
Floor Screed	lsocrete SL Base @ 11.9 kg/m² for 7 mm	

Detailed application instructions are available upon request.

Substrate Requirements

Concrete or screed substrate should be a minimum of 25 N/mm², free from laitance, dust and other contamination. The substrate should be dry to 75% RH, tested in accordance with BS8203 and free from rising damp and ground water pressure. If above 75% RH, or no damp proof membrane is present Hydraseal DPM can be incorporated directly beneath the Isocrete SL Base system, enabling the immediate installation of floor finishes once the screed has dried.

Installation Service

The installation can be carried out by any competent contractor. Obtain details of our approved contractors by contacting our customer service team or enquiring via our website www.flowcrete.co.uk.

Drying Time

Moisture sensitive floor finishes can be installed when the screed is dry to 75% RH as per BS8203, typically after 24 hours, dependent on thickness and ambient conditions (20°C, 50% RH). After 24 hours curing (without draughts) ensure the area has sufficient ventilation to allow the screed to dry.

Protection on Completion

Ensure the screed is not subject to draughts and strong sunlight during the first 24 hours of curing as this may lead to cracking and crazing. Tape up doorways with polythene to prevent air movement. Prevent contamination by following trades e.g. plastering, including water spillage.

Important Notes

Flowcrete products are guaranteed against defective materials and manufacture and are sold subject to our standard 'Warranty, Terms and Conditions of Sale', copies of which can be obtained on request. Warranty does not cover suitability, fit for purpose or any consequential or related damages. Please review warranty in detail before installing the products.

System Datasheet written for Flowcrete UK Ltd. Please consult Technical Team in your own country region for specific details. [13/02/19, 01 UK]

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